ABSTRACT

The wavefront aberrator of the present invention includes a pair of

transparent windows, or plates, separated by a layer of monomers and

polymerization initiator, including a broad class of epoxies. This monomer

exhibits a variable index of refraction across the layer, resulting from

controlling the extent of its curing. Curing of the epoxy may be made by

exposure to light, such as ultraviolet light. The exposure to light may be

varied across the surface of the epoxy to create a particular and unique

refractive index profile.

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Docket No. 1092-PA362

Inventor: Donald Bruns

Invention: Epoxy Aberrator And Method of Manufacturing

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